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IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Appln. Ser. No.:/ 09/836,711

Filed: 17 April 2001 Inventor(s):
S. Watanabe

Atty Dkt:

114GI-144 (0694-114) #81

Title: High-Frequency Current Suppression Body Using Magnetic Loss Material Exhibiting Outstanding Complex Permeability Characteristics

Waterial Exhibiting Odistanding Complex Ferricas

Art Unit: 1772

Asst. Comm'r for Patents Washington, D.C. 20231-0001

Examiner: Brian Egan

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GROUP 1700

RESPONSE AND AMENDMENTS and Petition for Extension of Time

Dear Sir:

In complete response to the Office action mailed 28 October 2002, the period for response being extended one month to 28 February 2003, please first amend the application as follows, the amendments being shown in marked-up form in the appendix at the end of this paper.

IN THE CLAIMS

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1. (Amended.) A high-frequency current suppression body having a sheet shape and comprising a magnetic thin film, an adhesive layer or pressure-sensitive adhesive layer and optionally a substrate, the adhesive or pressure-sensitive adhesive being deposited on one surface of the thin film, or the substrate disposed between the adhesive or pressure-sensitive adhesive layer and the thin film, wherein said magnetic thin film consists essentially of a magnetic loss material having an M-X-Y composition, where M is at least one of Fe, Co, and Ni, Y is at least one of F, N, and O, and X is at least one element other than M or Y, said M component in said magnetic loss material existing in a granular form dispersed in the matrix of said X-Y compound.